

EXHIBIT

1



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Entrez PubMed Nucleotide Protein Genome Structure PMC Taxonomy Boo

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1: BAA24854. KIAA0424 [Homo sa...[gi:40788253]

BLink, Links

LOCUS BAA24854 567 aa linear PRI 10-JAN-2004
 DEFINITION KIAA0424 [Homo sapiens].
 ACCESSION BAA24854
 VERSION BAA24854.2 GI:40788253
 DBSOURCE accession AB007884.1
 KEYWORDS .
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 REFERENCE 1
 AUTHORS Ishikawa,K., Nagase,T., Nakajima,D., Seki,N., Ohira,M.,
 Miyajima,N., Tanaka,A., Kotani,H., Nomura,N. and Ohara,O.
 TITLE Prediction of the coding sequences of unidentified human genes.
 VIII. 78 new cDNA clones from brain which code for large proteins
 in vitro
 JOURNAL DNA Res. 4 (5), 307-313 (1997)
 MEDLINE 98116655
 PUBMED 9455477
 REFERENCE 2 (residues 1 to 567)
 AUTHORS Ohara,O.
 TITLE Direct Submission
 JOURNAL Submitted (06-OCT-1997) Osamu Ohara, Kazusa DNA Research Institute,
 Laboratory of DNA Technology; Yana 1532-3, Kisarazu, Chiba
 292-0812, Japan (E-mail:cdnainfo@kazusa.or.jp, Tel:+81-438-52-3913,
 Fax:+81-438-52-3914)
 COMMENT On Jan 9, 2004 this sequence version replaced gi:2887423.
 Sequence updated (05-Jan-1998).
 FEATURES
 Location/Qualifiers
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CDS 1..567
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 /note="Start codon is not identified"
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 121 deveegpsdv qnghldpnsd clclgrplqn rdqmrnvln eimsterhyi khlkdicegy
 181 lkqcrkrrdm fsdeqlkvif gniediyrfq mgfvrdlekq ynnddphlse igpcflehqd
 241 gfwiyseycn nhldacmels klmkdsryqh ffeacrllqq midiaidgfl ltpvqkicky
 301 plqlaellky taqhdshyry vaaalavmrn vtqqinerkr rlenidkiaq wqasvldweg

361 edildrssel iytgemawiy qpygrnqqr v fflfdhqmvl ckkdliirrdi lyykgridmd
421 kyevvdiedg rdddfnvsmk nafklhnket eeihlffakk leekirwlra freerkmvqe
481 dekgfeise nqkrqaamt v rkvpkqkgvn sarsvppsyp ppqdplnhgq ylvpdgiaqs
541 qvfeftepk r sqspfwqnfs rltpfkk

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